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EA

A method of solid phase enzyme immunoassay and nucleic acid hybridization assay and dip-stick design and stabilized chromogenic substrate.

Improved solid phase enzyme immunoassay and solid phase nucleic acid hybridization assay wh rein a chromog nic material, capable of changing from a first color state to a second color state in correlation to the amount of enzyme bound to the solid phase, binds to the solid phase. The solid phase is thus analyzed for the second color state. Also, an im-

proved dip-stick design wherein the reactive membrane is thin and planar with both sides of th membrane exposed for contact with reagents. Still further, a stabilized chromogenic solution wherein the chromogen contains a benzidine moiety and is stabilized with a complementary redox r agent.



EUROPEAN SEARCH REPORT

EP 87 10 1071

		DERED TO BE RELEVANT			CI ASSI	ICATION OF THE
Category	Gitation of document with of relevan	indication, where appropriate, it passages	Relevi to cia		APPLIC	ATION (Int. Cl.4)
х	WO-A-84 02 193 (E NEMOURS AND COMPA * Page 7, line 27 12, page 8, lin lines 27-35; pa 17-25 *	NY) - page 8, line les 30-35; page 10,	1-12	2	C 12 B 01 G 01	N 33/543 Q 1/68 D 57/00 N 33/535 Q 1/00
x	EP-A-0 152 254 (F NEMOURS AND COMPA	ANY)				
	* Page 1, lines 4 lines 2-10; cla	1-12; page 19, aims 1,4 *	1-1	2		
A	GB-A-2 007 362 (: DIAGNOSTIC TECHNO	INTERNATIONAL OLOGY INC.)			TEC SEA	HNICAL FIELDS RCHED (Int. CI.4)
A	WO-A-80 02 800 (G. OSTER et al.)			G 01	N
A	US-A-4 391 904 (D.J. LITMAN et al.)				
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Place of search Date of completion of the search				Examiner		
The	Hague	26-03-1990		_		Y ABELLA
	CATEGORY OF CITED DOC	after the	etent do Libra da	cument ite	, but pub	1131140 011, 01

X: particularly relevant if taken alone
Y: particularly relevant if combined with another document of the same category
A: technological background
O: non-written disclosure
P: intermediate document

D: document cited in the application L: document cited for other reasons

& : member of the same patent family, corresponding document



CLAIMS INCURRING FEES					
	<u> </u>				
The gresent European gatent application comprised at the time of filling more than ten claims.					
l r	_	All claims fees have been paid within the prescribed time limit. The present European search report has been			
'		drawn up for all claims.			
ſ	7	Only part of the claims fees have been paid within the prescribed time limit. The present European search			
•		regart has been drawn up for the first ten claims and for those claims for which claims fees have been daid.			
		namely claims:			
ſ	7	No claims fees have been paid within the prescribed time limit. The present European search report has been			
•		drawn up for the first ten claims.			
X	LA	CK OF UNITY OF INVENTION			
The Search Division considers that the present European datent application does not comply with the requirement of unity of					
uswe		d relates to several inventions or groups of inventions.			
	•	aims 1-12: A solid phase enzyme immuno-assay			
2. Claims 13-18: An article of manufacture for analytical use					
3. Claims 19-30: A method of preparing a stabilized chromo-					
		genic reagent			
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		All further search fees have been paid within the fixed time limit. The present European search report has			
	\Box	been drawn up for all claims.			
		Only part of the further search fees have been paid within the fixed time limit. The present European search			
[report has been drawn up for those parts of the European patent application which relate to the inventions in			
		respect of which search fees have been paid.			
		namely claims:			
ſ	x	None of the further search fees has been paid within the fixed time limit. The present European search report			
ַ	_XI	has been drawn up for those parts of the European patent application which relate to the invention first			
		mentioned in the claims.			
		namely claims: 1-12			